## IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

In re:	Chapter 11
FTX TRADING LTD., et al., <sup>1</sup>	Case No. 22-11068 (JTD)
Debtors.	(Jointly Administered)

## NOTICE OF RESCHEDULED HEARING DATE

**PLEASE TAKE NOTICE** that the omnibus hearing scheduled for **May 17, 2023 at 9:00** a.m. (ET) has been rescheduled at the request of the Court to **June 8, 2023 at 9:00 a.m.** (ET) before the Honorable John T. Dorsey at the United States Bankruptcy Court for the District of Delaware, located at 824 North Market Street, 5th Floor, Courtroom No. 5, Wilmington, Delaware 19801.

The last four digits of FTX Trading Ltd.'s and Alameda Research LLC's tax identification numbers are 3288 and 4063 respectively. Due to the large number of debtor entities in these Chapter 11 Cases, a complete list of the Debtors and the last four digits of their federal tax identification numbers is not provided herein. A complete list of such information may be obtained on the website of the Debtors' claims and noticing agent at https://cases.ra.kroll.com/FTX. The principal place of business of Debtor Emergent Fidelity Technologies Ltd is Unit 3B, Bryson's Commercial Complex, Friars Hill Road, St. John's, Antigua and Barbuda.

Dated: May 15, 2023

Wilmington, Delaware

## LANDIS RATH & COBB LLP

/s/ Matthew R. Pierce

Adam G. Landis (No. 3407) Kimberly A. Brown (No. 5138) Matthew R. Pierce (No. 5946) 919 Market Street, Suite 1800 Wilmington, Delaware 19801 Telephone: (302) 467-4400 Facsimile: (302) 467-4450 E-mail: landis@lrclaw.com

brown@lrclaw.com pierce@lrclaw.com

-and-

## SULLIVAN & CROMWELL LLP

Andrew G. Dietderich (admitted *pro hac vice*) James L. Bromley (admitted *pro hac vice*) Brian D. Glueckstein (admitted *pro hac vice*) Alexa J. Kranzley (admitted *pro hac vice*) 125 Broad Street New York, NY 10004

Telephone: (212) 558-4000 Facsimile: (212) 558-3588

E-mail: dietdericha@sullcrom.com bromleyj@sullcrom.com gluecksteinb@sullcrom.com kranzleya@sullcrom.com

Counsel for the Debtors and Debtors-in-Possession